

Fig. 4a

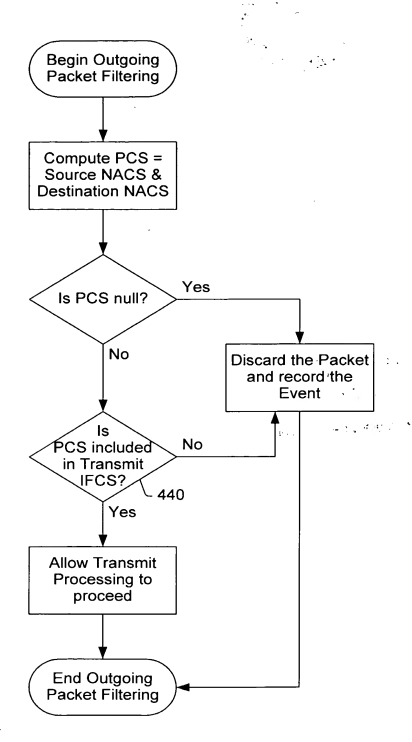


Fig. 4b

<u>0</u>		<i>←</i> 530		
Natural Inte	orfoco Comemo init	v Association (NICA)		
Network Interface-Community Association (NICA)				
Network	Interface			
Interface	Community Set	Description		
Identifier	(IFCS)	500		
. 504	F22	<u>533</u>		
<u>531</u>	<u>532</u>			
if0	A,D,G,M,Q	Community {A,D,G,M,Q} Network		
if1	D,Q	Community {D,Q} Network		
if2	A	Community {A} Network		
if3	Ĝ	Community {G} Network		
if4	ĺм	Community (M) Network		
Notwork Ade		540		
	dress-Community			
Network Address,	dress-Community	Association (NACA)		
Network Address, Address List	dress-Community Network Address Community Set	540		
Network Address,	dress-Community	Association (NACA) Description		
Network Address, Address List	dress-Community Network Address Community Set	Association (NACA)		
Network Address, Address List or Address Range	dress-Community Network Address Community Set (NACS)	Association (NACA) Description 543		
Network Address, Address List or Address Range 541 195.10.*.1	Dress-Community Network Address Community Set (NACS) 542 A,D,G,M,Q	Association (NACA) Description 543 MCN 510's Network Interfaces		
Network Address, Address List or Address Range <u>541</u> 195.10.*.1 195.10.1.2-195.10.1.254	Network Address Community Set (NACS) 542 A,D,G,M,Q A,D,G,M,Q	Description 543 MCN 510's Network Interfaces Community {A,D,G,M,Q} Nodes		
Network Address, Address List or Address Range <u>541</u> 195.10.*.1 195.10.1.2-195.10.1.254 195.10.2.2-195.10.2.14	dress-Community Network Address Community Set (NACS) 542 A,D,G,M,Q A,D,G,M,Q D,Q,X	Description 543 MCN 510's Network Interfaces Community {A,D,G,M,Q} Nodes Community {D,Q,X} Nodes		
Network Address, Address List or Address Range <u>541</u> 195.10.*.1 195.10.1.2-195.10.1.254	Network Address Community Set (NACS) 542 A,D,G,M,Q A,D,G,M,Q	Description 543 MCN 510's Network Interfaces Community {A,D,G,M,Q} Nodes		

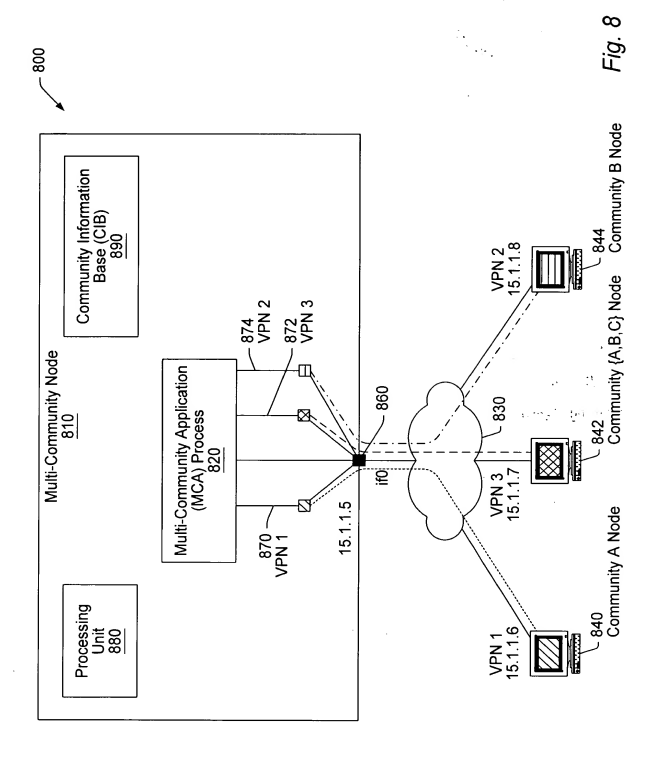
Fig. 5

Source NACS	Destination NACS	Receive IFCS					
<u>601</u>	<u>602</u>	<u>603</u>	·				
D Q X	A D G M Q	D Q					
X D Q A G D Q							
P 4	CS = {D,Q}		Fi				
604							

Fig.	6
•	

Source NACS	Destination NACS	Transmit IFCS				
<u>701</u>	<u>702</u>	<u>703</u>				
A D G M Q	D Q X	DQ	·			
AG DQ X DQ						
PCS = {D,Q}						
704						

Fig. 7



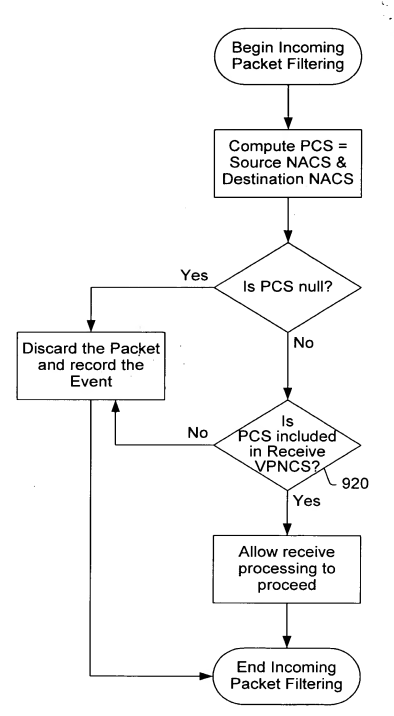


Fig. 9a

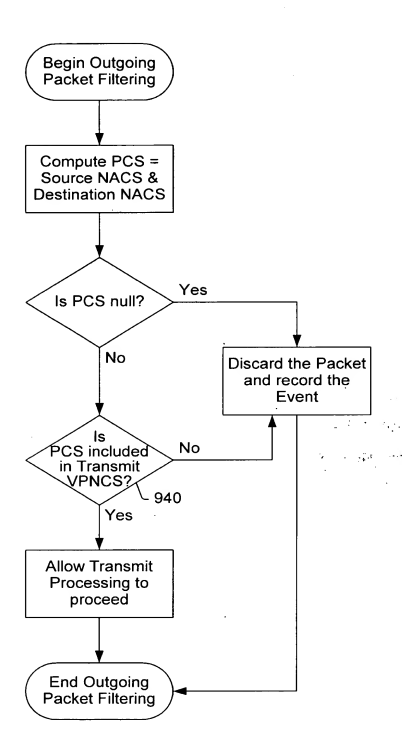


Fig. 9b